MAY 0 6 2004 CO

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Appln. Of

Inventor(s): Sugar et al.

Group Art Unit: 2631

Application No.: 10/757,704

Confirmation No.: 4476

Filing Date: January 14, 2004

Attorney Docket No.: Cognio25US3

Title: SYSTEM AND METHOD FOR REAL-TIME SPECTRUM ANALYSIS IN A

COMMUNICATION DEVICE

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Dear Sirs:

Pursuant to the duty of disclosure requirements of 37 CFR 1.56, this Information Disclosure Statement is being submitted for entry in the above-identified application. It is being filed before the undersign's knowledge of the mailing of the first Office Action on the merits. Thus, no fee is believed due.

Attached is a form PTO-1449, together with copies of the cited references. The Examiner's consideration of the references is respectfully requested.

Respectfully submitted

D. Andrew Floam Reg. No. 34,597

Date: May 4, 2004

Cognio, Inc.

101 Orchard Ridge Drive, Suite 350 Gaithersburg, Maryland 20878

Phone: 301-944-1447 Fax: 240-631-1943

I, D. Andrew Floam, hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, PO Box 1450 Alexandria, VA 22313-1450



COGNIO, INC.

101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: <u>Cognio25US3</u> GROUP ART UNIT: <u>2631</u>

SERIAL NO.: 10/757,704 FILING DATE: January 14, 2004
APPLICANT(S): Sugar et al. TODAY'S DATE: May 4, 2004

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class/Subclass	Translation (Yes or No)
BA	2260336	08/15/2000	Canada	CO1R 29/26	
ВВ	2298316	08/15/2000	Canada	HO4B 1/16	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

*Examiner	Author, Title, Date, Pertinent Pages, Etc		
Initial			
	MEDAV, Dr Hans-Joachim Kolb, "Short Time Spectral Analysis Of		
CA	Audio Signals On A PC," date unknown.		
	Agilent publication, "Agilent PSA Performance Analyzer Series		
CB	Swept And FFT Analysis, Product Note," 2000.		
	Agilent Publication, "Agilent 89400 Series Vector Signal		
CC	Analyzer Product Overview," 2000.		
	Agilent Publication, "Agilent Technologies: 2G & 3G Solutions-		
CD	Accelerating Progress," 2002.		
	Agilent Publication, "Agilent Technologies: Powerful Solutions		
	To Complex Measurement Problems; Burst, Transient + Modulated		
CE	Signal Analysis," 2000.		
	Agilent Publication, "Agilent PN 89400-8 Using Vector Modulation		
	Analysis In The Integration, Troubleshooting And Design Of		
CF	Digital RF Communications Systems," 2000 (and earlier).		
	Agilent Publication, "Agilent PN 89400-10 Time-Capture		
	Capabilities Of The Agilent 89400 Series Vector Signal		
CG	Analyzers," 2000 (and earlier).		
	Agilent Publication, "Agilent 89440A-1 Frequency And Time-		
	Selective Power Measurements With The Agilent 89410A And		
CH	89440A," 2001 (and earlier).		

Examiner	Date
Signature	
Signature	Considered

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

COGNIO, INC.

101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: Cognio25US3 GROUP ART UNIT: 2631
SERIAL NO.: 10/757,704 FILING DATE: January 14, 2004
APPLICANT(S): Sugar et al. TODAY'S DATE: May 4, 2004

	Canadian Communications Research Center, "Spectrum Explorer
	Project Of Canadian Communications Research Center," 1998 (and
CI	later).
	Stanford Research Systems, "Stanford Research Systems SR785 Two
CJ	Channel Dynamic Signal Analyzer," 1998.
	Agilent Publication, "Agilent Technologies Vector Signal
	Analyzer: Open New Windows For Alcatel Space Satellite
CK	Communications Business: Case Study," May 24, 2001.
	MEDAV, Dr. Hans-Joachim Kolb, "Signal Processing And Neural
CL	Networks In Surveillance And Radio Monitoring," Excerpt from ETH
	Zurich, 1993.
CM	Agilent Publication, "Agilent Technologies: Select The Right
CM	Agilent Signal Analyzer For Your Needs," 2003 (and earlier).
	MEDAV, "MEDAV ASTRID Analysis System For Telecom Signals,
CN	Recognition, Interception And Demodulation Of HF/VHF/UHF Radio Signals From 0 To 2 GHz," 2000.
CN	MEDAV, "MEDAV OC-6040 PC-based 4-Channel Analyser and
	Demodulator for Narrowband COMINT Signals with Automatic Signal
со	Recognition and Text Decoding Capability," 2002.
	MEDAV, "Medav DSP-Kit Metlab TM- Toolbox For Real-Time
CP	Measurement Acquisition," date unknown.
	MEDAV, "Medav Spektro-Kit; Online Spectrogram Analysis On A PC,"
CQ	date unknown.
	Tektronix, "Net Tek® BTS Transmitter And Interference Analyzer
CR	Ybt250", September 2002.
	Boudreau, Daniel et al., "Monitoring Of The Radio-Frequency
	Spectrum With A Digital Analysis System", June 27, 2000,
	Proceedings of the 15 th International Wroclaw Symposium and
CS	Exhibition on Electromagnetic Compatibility
	BBN Technologies, "Using Signal Processing To Analyze Wireless
	Data Traffic, May 22, 2002, BBN Technical Memorandum No. 1321,
CT	prepared for DARPA.
	Carlemalm, Catharina, "Suppression Of Multiple Narrowband
	Interferers In A Spread-Spectrum Communication System," August,
	2000, IEEE Journal on Selected Areas in Communications, Special
CU	Issue on Broadband Communications, Vol. 18.

Examiner	Date
Signature	Considered

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

COGNIO, INC.

101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATENTS AND FUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: Cognio25US3 GROUP ART UNIT: 2631
SERIAL NO.: 10/757,704 FILING DATE: January 14, 2004
APPLICANT(S): Sugar et al. TODAY'S DATE: May 4, 2004

	Boudreau, Daniel et al., "A Fast Automatic Modulation Algorithm And Its Implementation In A Spectrum Monitoring Radio Signals",
CV	October, 2000, Milcom 2000.
	Lo, Victor Yeeman, "Enhanced Spectral Analysis Tool (SAT) For
	Radio Frequency Interference Analysis And Spectrum Management,"
CW	Milcom, 1998.
	MEDAV, "Astrid++ Analysis, Monitoring, Recording And Multi-
CX	Channel Direction Finding Of Wideband Application," 2000.
	Tektronix, "Real-Time Spectrum Analysis Tools Aid Transition To
CY	Third-Generation Wireless Technology," 1999.
	Patenaude, Francois et al., "Spectrum Surveillance: System
	Architecture," CRC-TN-97-001, Canadian Communications Research
CZ	Centre, April 15, 1997.
	Oscor, "Oscor 5000 Omni-Spectral Correlator," publication date
DA	unknown.
	Anritsu, "MS2711A Handheld Spectrum Analyzer," May, 2000.
DB	
	PCT Search Report from counterpart PCT application No.
DC	PCT/US03/12376 filed April 22, 2003.

Examiner	Date
Signature	Considered

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)